



'Harvest Hop' Features Novel Secret Theme

Ken Reeves' Orchestra Will Play For Dorm Committee Fall Dance

"Harvest Hop" is the title of an informal Fall dance to be presented by the Dormitory Committee Saturday night, October 14, in Morss Hall of Walker Memorial. Ken Reeves' Orchestra will be present to provide music for the couples.

This affair will be the first open informal couple dance of the Fall season at Technology. An added feature is the surprise theme of the dance which is being kept secret, not to be revealed until Saturday night. Dancing will commence at 8:00 p.m. and continue to midnight.

Tickets for the event at \$1.80 per couple can be obtained in the lobby of Building 10 or at the offices of the various dormitories.

Among those who have been active on the committee under the chairmanship of Ralph Romano '51, are Stanley Buchin '51, David Weber '52, Kenneth Kreuger '52, Stanley Sydney '52, and Stanley Marciewicz '51.

Tau Beta Pi Chooses 38 Senior Members, 8 Juniors, 5 Faculty

Selections Based On Marks and Activities

Tau Beta Pi has elected five members of the faculty and forty-six students to membership in the honorary engineering fraternity.

Professors James Murdock Austin, John Chipman, Charles Stark Draper, Arthur Thomas Ippen, and Samuel Cornette Collins were chosen last Tuesday.

Eight Juniors were among the newly elected group. They are Stanley Ira Buchin, William Paulson Chandler, John Townsend Fitch, Gerald Frank Laufs, Waldo Newcomer, III, John Randolph Pauling, Jr., Herbert Martin Teager and Robert Eugene Woods.

New Seniors

The seniors elected were L. Marvin Baker, Chiranjiv Batra, George Arthur Brown, Ronald Cann, Stephen J. Chamberlin, Jr., Thomas N. Clark, John Whitford Conley, Dale Otis Cooper, John W. Craig, Jr., Donald King Crockett, Rane L. Curl, Benjamin M. Eisenstadt, Allan Elston, Albert C. Erickson, Freddie David Ezekiel, William Hervey Fincke, Henry Parsons Hall, Charles Hieken, Walter Carl Kinzinger, Eugene Edward Koch, James Fletcher Logan, Daniel Elcona Magnus, Richard E. Marsh, John Douglass McGrew, Raymond William Moore, Jr., Arthur Orenberg, William Tower Peake, Peter John Plender, Edmund Rudolph Renier, Jr., Richard Henry Reuther, Augustas Constantine Rigas, James Edwin Roberts, John J. Sewell, Robert Craig Sims, Robert Ragan Stephen, on, John R. Thomas, Herbert B. Voelcker, Jr., Robert Sage Woolwor 1.

The professors were selected for their outstanding work in the engineering field and for interest in the welfare of the students.

All the students chosen on the basis of high scholastic standing and their extra-curricular and other activities.

Sunny Eastgate Features Balconies, Picture Windows

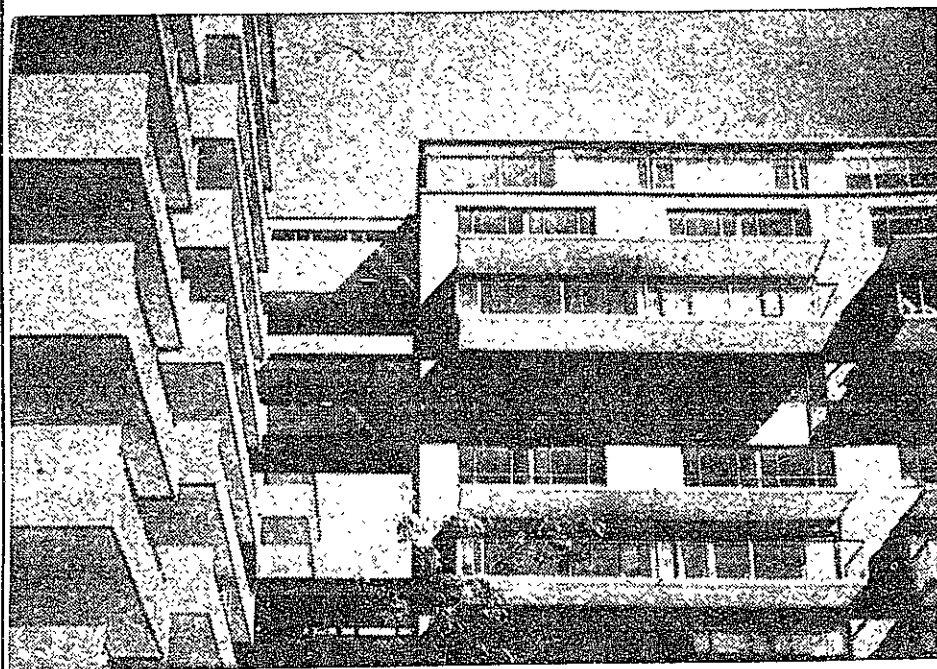


Photo by Hall

The unique architecture as shown above enables most Eastgate apartments to have through ventilation.

By ALEX DANZBERGER

Based on the idea of providing modern living for modern Bostonians, the newest addition to the Charles River skyline at 100 Memorial Drive, formerly known as Eastgate, is the most unique and futuristic structure of its kind. Not only is the exterior of the building with its gracious picture windows and balconies something to marvel over, but the finishing of the interior, including California stucco walls and cork stone floors, is not unlike one of the more fanciful creations from Esquire.

The building itself is placed so that all the suites have cooling "through ventilation" in the summer and protection from the chill winds of winter. The position of the three sections of the building allows more sun in winter, and provides more shade in summer. All suites have river front exposure.

Corridors Every Third Floor

The most unique feature of this twelve story dwelling is that there are corridors on every third floor. All suites above and below the four corridor floors are reached by private stairways which lead into the alcoves adjoining the living rooms.

Special care has been taken to reduce sound transmission through the walls. Not only are there extra thick concrete walls at frequent intervals, but also the suites are separated by double partitioning to deaden sound. Generous carpeting in the halls reduces the normal

sounds of entering and leaving to a minimum.

The suites have been designed for modern and efficient living. The trend of this simplified living has shown itself in smaller bedrooms, more and larger closets, no separate dining rooms, and more spacious living rooms, so as to reduce housework to a minimum. In addition to the refrigerators and gas ranges all the kitchens are equipped with G.E. Disposalls, steel cabinets, and stainless steel sinks. All wall electric switches are of the mercury type. A laundry is located on the top floor, and it offers the use of G. E. washers, dryers, and ironers; while down the teakwood stairs that lead to a lower lobby light refreshments and general provisions are available.

Designed by Institute Faculty

This building was designed by five of the faculty of Technology's Architecture Department in conjunction with the Dean of Architecture.

(Continued on Page 4)

R. M. Oliver Elected To Head Beaver Key

Five officers elected by the Beaver Key Society last Tuesday, October 3, are Robert M. Oliver '52, President; Kenneth M. Childs '52, Vice-President; Richard H. Baker '52, Secretary; William H. Meuser '52, Treasurer, and Robert H. Damon '52, Member-at-Large.

The main function of the honorary society is to welcome visiting athletic teams and make the necessary accommodations for them. Thirty-one men, chosen for outstanding activity participation, make up the membership of the society. Last year's officers serve as advisers for the current year. With the 1949-1950 President absent, Mark Pearlman '51, Vice-President; George Butzow '51, Secretary; Edward Olney '51, Treasurer, and William Schenkel '51. Members-at-Large are the advisers.

Technology Sailors Finish First In Field of Ten, Regain Trophy

Sailing against the stiffest competition of the year, the Technology skippers quashed the hopes of the King's Point Merchant Mariners for a repeat victory in the ninth annual Danmark Trophy regatta last Saturday and Sunday. Topping the second place Mariners by fifteen points at the end of the two day affair, the Beavers regained possession of the coveted trophy for the first time since 1945.

Facing a field of ten schools, two less than scheduled, the Skippers led by six points at the end of the first day's racing. Second place King's Point led Coast Guard by a mere two point margin, and Sunday's schedule promised even more excitement. Then skillful skippering by Beavers Howie Fawcett and Bob Nickerson stretched the Tech lead and cinched the meet. Meanwhile third place Coast Guard had failed to overcome the two point gap and had dropped to fourth, one point behind Harvard, and eleven behind the King's Point runners-up.

Howie Fawcett, sailing in A division, with crew Jake Kerwin, hit top score of the entire regatta with 101 points in the ten races. Class B Skipper Bob Nickerson and crew Larry Buckland added to the score to compile a total of 176 points to Technology's credit. Following the Beavers, the Merchant Mariners

totalled 161, with Harvard's Crimson and Coast Guard's Cadets third and fourth with 151 and 150 points respectively.

After the top four teams came Boston College, the Dartmouth Green and the Big Red of Cornell, Brown, Trinity, and Williams. Yale, an expected entry, arrived late and was disqualified. McGill and Toronto, previous entries, were unable to make the trip for the first time.

The Danmark Trophy, one of the major cups of the fall season, was donated in 1942 to the New England Intercollegiate Sailing Association by Captain Knud Hansen of the Royal Danish Navy. Captain Hansen, in port at New London with the Danish training ship Danmark, volunteered his services to the United States Government when the war broke out and his ship was impounded, and later used as a Coast Guard training vessel.

To further the interest of international collegiate competition, and to perpetuate the sportsmanship and good feeling between our country and his own, Capt. Hansen donated this trophy, named for his ship. Competition for this trophy is the closest event in the collegiate sailing world to an international sailing championship, and has been so from the very start.

(Continued on Page 4)

Freshmen Volunteers To Take Group Tests In Psycho Experiment

At last Wednesday and Friday's freshman Convocations, Dr. Herbert I. Harris, psychiatrist in the Medical Department, asked for volunteers from the class to take part in an experiment in Group Psychodynamics.

Memorandum Tells How To Transfer Service Physicals

More information for those students at the Institute who receive orders to report for physical examinations under the Selective Service System is contained in the latest memorandum from the office of the Advisory Committee on Military Service. The following notice is to amend the folder on Military and Selective Service issued September 18, according to Professor L. F. Hamilton, chairman of the committee.

"If you receive an order to report for a physical examination from your local board in your home city or town, you may have the examination transferred to the Cambridge or Boston area by presenting the orders in person to the nearest local board and still remain under the jurisdiction of your home city or town board. For information as to Selective Service headquarters, Boston or Cambridge, please call at Room 7-108. Those who are subject to Selective Service and receive questionnaires should call at Room 7-108 to file a statement of their status prior to classification 1-A."

To those who may be planning to enter the Armed Forces, Professor Hamilton says that "enlistment in the Armed Forces is difficult after the receipt of an order to report for a physical examination."

(The folder containing complete information on Military and Selective Service is available in Room 7-108.)

These men will meet in groups of from ten to twelve once a week with a leader who will channel the activity of the body into significant emotional areas.

To establish a base line from which to measure results, a series of psychological tests are to be given to members of both control and experimental groups. The tests show general personality characteristics and the degree of inner emotional tension and maturity in the person tested.

Good Old Days

Dr. Harris pointed out that the small size of the average American family today does not provide too many emotional checks and balances such as were present in the large families of an earlier day. Thus, in a sense the experiment can be considered an attempt to place present-day students in such an environment and to see how they respond to it.

The idea of experimental groups with essentially normal people has not been widely tested. Much of the knowledge of group dynamics has been obtained from group sessions with patients whose emotional illnesses incapacitated them. As a consequence, the experiment is truly that, and may produce some very interesting results such as improvement in study habits, increase in poise, and over-all emotional maturation.

Grid Poll Announces Winners As Contest Enters Second Week

The first week of the Intramural Football Pool showed marked enthusiasm, and this week an even better showing is anticipated. The top four of last week's pool came through by losing only 3 or 4 selections, and they will be awarded choices of the prizes listed on page 4 of this issue. The fifth prize has ended in an 8-way tie and the top entrant of next week's pool (among the eight) will be eligible for this prize.

Winners Named

First week's winners are:

1. John E. Ayerigg (3) — New Dorms
2. Ed Stringham (4) — S.A.E.
3. Robert Brown (4) — Grad House
4. D. R. Wones (4) — A.T.O.

Those tied for fifth: Ev Chambers, George Perry, James Mast, Daniel Geisler, Harold Tepper, James Wolfe, J. P. Horton, Leland Allen.

Deadline—Midnite Wednesday

Since there will be no issue this Friday, the Handicapper Form No. 2 is in this issue. The games between Phi Kaps and Delta Tau Delta, and between the Phi Deltas and Phi Mu Deltas will be played on Thursday; therefore the deadline for entries must be midnite Wednesday. Comment has arisen that the handicap values in the Form (in parenthesis) have not been aptly explained. Therefore, in reprinting the rules this week a few extra examples have been given.

(See Page 3 for Rules)

The Tech

VOL. LXX

TUESDAY, OCTOBER 10, 1950

NO. 36

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CALENDAR OF EVENTS

OCTOBER 11 TO OCTOBER 17, 1950

WEDNESDAY, OCTOBER 11

Aeronautical Engineering Department, Mathematics Department, and Mechanical Engineering Department. Seminar: First of a series of lectures. "Hydrodynamic Study of Valves." Frederic Ehrich. Room 33-319, 4:00 p.m.
 Electrical Engineering Department. Colloquium: "Design of Loudspeaker Enclosures." Dr. Leo L. Beranek. Room 6-120, 4:30 p.m. Tea will be served in Room 6-321 at 4:00 p.m.
 Catholic Club. "Campaigning for Christ." Dr. David Goldstein, Lecturer and prominent author. Room 1-190, 5:00 p.m.
 Debating Society. Smoker. Tyler Lounge, Walker Memorial, 5:00 p.m.
 Mathematics Society. "Artifices for Arithmetical Dexterity." Kurt Eise-mann. Room 4-370, 5:00 p.m.
 Pershing Rifles. Meeting for candidates and members. Room 24-109, 5:00 p.m.
 M.I.T. Marketing Club. First meeting of the season. Moore Room, 2-321, 7:00 p.m. All students invited.
 Association of Women Students. Informal Dance. 5:15 Club, 8:00 p.m.

THURSDAY, OCTOBER 12

Columbus Day. Holiday.

FRIDAY, OCTOBER 13

Mechanical Engineering Department. Seminar: "A Hydrodynamic Study of Valves." Frederic F. Ehrich. Room 3-470, 4:00 p.m. Coffee will be served at Headquarters from 3:30 to 4:00 p.m.
 Glider Club. General Meeting. Projection Room, Basement of the Charles Hayden Memorial Library, 5:00 p.m. Moving pictures on "Wings of the Nations in Switzerland" will be presented.

MONDAY, OCTOBER 16

Staff Players of M.I.T. Supper Meeting. Emma Rogers Room, 10-340, 6:15 p.m.

TUESDAY, OCTOBER 17

Technology Matrons. The Bridge Group. At the home of Mrs. Rolf Eliassen, 15 Hillside Avenue, Winchester, 1:00 p.m.
 Acoustics Laboratory. Seminar: "Relations between Frequency Range and Musical Quality." Herbert Federhen. Room 20E-121, 4:00 p.m.
 Biology Department. Colloquium: "Some Studies on Proline and Hydroxyproline Metabolism." Dr. Bernard S. Gould. Room 10-275, 4:00 p.m.
 Metallurgy Department. Colloquium: "Some New Facts About the Age Hardening of Aluminum-Copper Alloys." Dr. A. Guinier, Conservatoire National des Artes et Metiers, Paris, France. Room 6-120, 4:00 p.m.
 Tech Model Railroad Club. Business Meeting. Room 20E-214, 5:15 p.m.
 Metallurgy and Physics Departments. Special Meeting. "The History of the Cavendish Laboratory." Sir Lawrence Bragg, Cavendish Professor of Physics, Cambridge University, Cambridge, England. Room 10-250, 8:00 p.m.

EXHIBITIONS

An Exhibition of PRIMITIVE ART is being shown in the New Gallery of the Charles Hayden Memorial Library, Monday through Friday, through October 27, 10:00 a.m. to 5:00 p.m.

DESIGN DOWN UNDER, Australian Aboriginal Art, will be shown in the Lobby of Building 7 through October 15.

Photographic Salon prints by Irma G. Haselwood of Elkhart, Indiana, will be on display in Photographic Service Gallery, Basement of Building 11, from October 16 to October 31.

CALENDAR OF EVENTS

The Calendar of Events is published weekly on Tuesday in THE TECH, and contains announcements for the following week. A separate listing of the Calendar of Events can be obtained for one dollar a year, payable in advance at Room 7-204.

Announcements, typewritten and signed, must be in the Office of the Editor, Room 7-204, not later than noon on Thursday, prior to publication date. Material for the Calendar, October 18-24 is due Wednesday, October 11, as Thursday is a Holiday.

Letters to the Editor

"Fallacy of taking material out of context."

Dear Sir:

This letter is addressed to Mr. Sander Rubin and all other interested parties.

The fallacy of taking material out of context is well known. Even though a critic might do an excellent job of abstracting and criticizing a work, it is unfair to attack the work on this basis alone. I do not mean to say that I know Mr. Rubin's comments to be out of line with the thesis of the Lewis Report, but I do feel that only by reading the report in the original form and understanding the intent of the writers can Mr. Rubin claim any right of criticism.

However, as Station Manager of WMIT, I would like to say that we would be pleased to have Mr. Rubin and other interested parties discuss the points at issue with the drafters of the document. Our facilities and our staff are at the disposal of all concerned.

DAN SULLY, '51

Lewis Report Incomplete

Dear Sir:

Before my last letter to the Editor is forgotten, I would like to raise two clarifying points in explanation of my position on the Lewis Report. The first point is purely personal; several people, who represent both the pro and the con side of the liberalization of the curriculum issue, have assumed that I oppose the proposed greater emphasis on the humanities. Actually, I did not, do not, and will not take a stand on that issue. What I think about liberal arts is quite unimportant, but it is extremely important that those responsible for Institute policy be fully aware of all of the consequences of any change in that policy. My letter was intended to point out some of the possible undesirable consequences of the Report's conclusions, consequences which did not seem to me to have been given adequate consideration in the report.

My second point is a generalization of the objections registered in my previous letter. The Dean's Office has been good enough to send me a copy of the Report, and after a rapid scanning of this report, I still hold these objections. Essentially, I believe that the Educational Survey Committee omitted some very important steps on their analysis, with the possible result that the Institute may find itself in policy difficulties a few years after the recommendations are adopted. In fairness to the Committee, their omission was an excusable one inasmuch as it is a very common one among policy committees in general, and it in no way detracts from the inestimable value of the rest of the report.

In examining a policy, a committee should take the following steps:

1. Investigate the history and the present form of the policy in order

to establish clearly what the present STATUS of the issue is.

2. In general, the present STATUS will be unsatisfactory in some manner, so the committee will arrive at a list of desired CHANGES.

3. The CHANGES will suggest various steps to be taken in order to accomplish them. These steps have been called CONCLUSIONS in the Report.

These three steps are as much as any committee usually does, and the Survey Committee did an excellent job to this point. The following steps, however, are also necessary if sound policy is to be formulated.

4. Forgetting for the moment the desired CHANGES, the CONCLUSIONS should be examined to determine all the probable CONSEQUENCES of executing the CONCLUSIONS, as well as some of the more disastrous possible-but-improbable CONSEQUENCES.

5. As a last step, the CONSEQUENCES should be compared with the desired CHANGES for consistency, and an expected STATUS, derived from the CONSEQUENCES (not the desired CHANGES), should be examined for desirability. The CONCLUSIONS may then be altered or not depending on the findings in this step.

My first letter was an attempt to apply steps four and five in a limited way to the specific problem of liberalization of the curriculum. The Faculty must now perform these steps for all the conclusions in the Report in as efficient a manner as the Committee performed the first three if the Institute's new policies are to be sound. I might also point out that the procedure suggested above is based on the method of reasoning that has become known as the "scientific method," and that a certain resemblance between this scheme and the operation of a servomechanism (or any feed-back device) is not entirely insignificant.

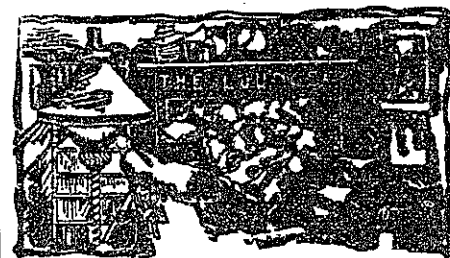
SANDER RUBIN '50

REFRIGERATORS RENTED

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By STAN BENJAMIN

One night last week, my roommate and I were just leaving our dates at their Wellesley dormitory when a busful of girls returning from an acquaintance dance pulled up at the curb.

"How was the dance?" asked Eleanor, my date.

"Wonderful! More fun!" was the breathless reply.

Bill and I, knowing acquaintance dances, looked at each other quizzically and shrugged. But the next morning we got the straight word from a Techman who had been there.

"Rat race," he complained, "There were twice as many fellows there as there were girls! No good at all!"

Guess it all depends on your point of view.

★ ★ ★
 Walden Revisited: A quick visit to the M.I.T. crew house reveals "Jackson's Folly" still lying out on the dock exactly where it was left nearly a year ago. The "Large Barge," as it is usually known, is a raft of two old shells braced together with a catwalk between them and was used for instruction

(Continued on Page 4)

FREEDOM SCROLLS

Those wishing to sign the "Freedom Scrolls" or give contributions to the Radio Free Europe drive may do so at the Institute Committee Office, Walker Memorial Building or in the Information Office, Bldg. 7.

Having a Cocktail Party?

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HANDICAPPER FORM 2
(for games Oct. 14, 15)

Name _____

Address _____

Phone — ☐Frat ☐Dorm ☐Comm.

Games

(1) Sigma Alpha Epsilon ..(+20) Sigma Nu

(2) Delta Kappa Epsilon ..(+14) Kappa Sigma

(3) Lenox Club ..(+12) Walker Staff

(4) Sigma Alpha Mu ..(+6) Alpha Club

(5) Grad House ..(+19) Pegis Club

(6) Phi Gamma Delta ..(+14) Pi Lambda Phi

(7) Beta Theta Pi ..(even) Theta Delta Chi

(8) Phi Sigma Kappa ..(+7) New Dorms B

(9) Phi Kappa Sigma ..(even) Delta Tau Delta

(10) Phi Delta Theta ..(+12) Phi Mu Delta

(11) Theta Chi ..(+19) Delta Upsilon

(12) Alpha Tau Omega ..(+7) Lambda Chi Alpha

(13) Delta Psi ..(even) Old Dorms

(14) Chi Phi ..(+7) Riverside

Beaver Soccer Team
Opens Against Trinity
Tomorrow Afternoon

The Tech varsity soccer team will face Trinity tomorrow in its first contest of the season. The new mentor, Coach Hardy, has been scrimmaging the team throughout the past week in preparation for the meet. However, he refuses to comment on the team's chances for the new season.

With five returning men from last year's squad, the Coach should put a well rounded eleven on the field. Captain Austen, Moran, Rahmatallah, Barcinski, and Silveston, the returning five, will form the core for the team.

The probable starting lineup against Trinity will see Pete Silveston in the goal, Bochman and Barcinski, fullbacks, Gutwurcel or Medal right halfback, Bello center, and Saban right. The forward line will have Captain Austen outside right, Aquirre or Villarreal inside right, Rahmatallah center, Moran inside left, and Chin or Rodriguez outside left.

Intramural Football
Teams Open Season

The Intramural football season got off to a good start last weekend with a total of fourteen games played on Briggs Field. The most lopsided score of the day was Sigma Alpha Epsilon's 70-0 victory over the Walker Staff. This total set a new in Tech intramural record.

The rest of the scores follow:

Sigma Nu	12	Lenox Club	6
Delta Kappa Epsilon	41	Sigma Alpha Epsilon	7
Kappa Sigma	26	Alpha Club	6
Graduate House	46	Beta Theta Pi	6
Pegis Club	18	Theta Delta Chi	0
Phi Gamma Delta	48	Phi Sigma Kappa	0
Pi Lambda Phi	29	New Dorms B	0
Sigma Chi	6	Student House	0
New Dorms A	6	Phi Kappa	0
Theta Chi	28	Delta Psi	0
Delta Upsilon	8	Old Dorms	0
Alpha Tau Omega	12	Chi Phi	6
Lambda Chi Alpha	12	Riverside	6

SAILING

The Nautical Association invites all would-be sailing champions to participate in the current intramural sailing championships. The championships, held at the M.I.T. Sailing Pavilion every Saturday and Sunday at 2:00, offer separate divisions of competition for Graduates, varsity, and novice contenders holding racing skipper qualifications.

Class of '53' Gridmen
Lose To Husky Frosh
20-6 On Briggs Field

Technology's soph gridmen gave a good account of themselves last Saturday afternoon, as they dropped a 20-6 decision to Northeastern's frosh, on Briggs Field. The Beavers were pushed around in the first half, but came strong after intermission to outscore and outplay the Huskies in the last two periods.

The Techmen, after taking the kickoff at the beginning of the game were unable to move, and were forced to punt. Hall's kick,

ACTION ON BRIGGS FIELD

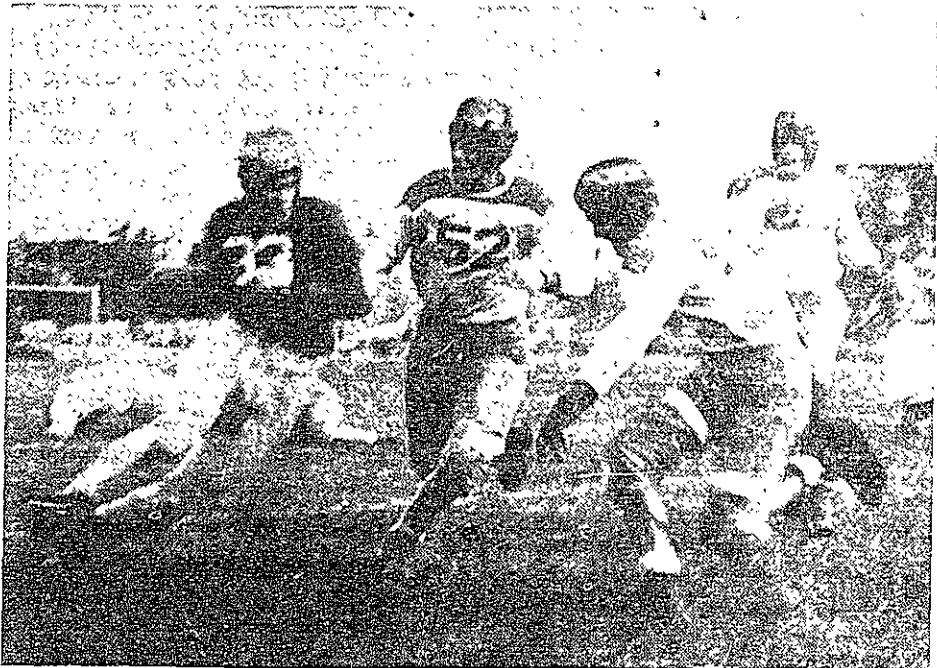


Photo by Palewsky

Northeastern runner trapped in attempted skirt around right end.

Football Pool

(Continued from Page 1)

CONTEST RULES

GENERAL. The Tech "Football Handicapper" is a football pool system covering the intramural football season at the Institute. It will continue through 6 weeks, beginning with this issue. It will be published in each Friday's issue through November 10, except next weeks' which will be in the Tuesday's issue. (No publication on Friday.)

PRIZES. Five prizes will be offered each week during the first three weeks. A set of 5 grand prizes will be given after the 6-week season is finished for those with the highest overall averages. Averages will be computed from the 5 highest weekly scores handed in. Thus, a poor score or one week lapse from the contest will still provide 5 entries to be eligible for any of the grand prizes. All scores will be based on the highest number of correct selections.

DECIDING WINNERS—Clip the Handicapper Form No. 2 out, and circle the teams you think will win. Take the handicap values (in parentheses) into account.

Example: If (12) points is given Walker Staff, as in this week's issue, it means Lenox Club is considered a 12 point favorite. Therefore, if Lenox Club wins by more than 12 points they will be considered the winner; however, if they win by less than 12 points (or if they lose) then Walker Staff is the winning choice. If Lenox wins by exactly 12 points, then the game should be marked "TIE." Thus, you may circle either team or mark the game as a tie.

HOW TO ENTER. After marking choices for all of the 16 games and filling in name and address, clip out the "Form" and place it in the "Handicapper Mail Box" located in Building 10. Deadline for mailing the form is noon on Saturday. Do not place it in any of the Institute Mail Boxes.

SPECIAL RULES

- Forfeits and scheduled games which are not played will not be counted.
- A contestant may send in only one entry each week.
- In event of ties for the weekly prizes, the ties will be broken by the scores of the contestants on the following week. Ties for Grand Prizes to be decided later.

(See Page 4 for Contest Prizes)

however, was blocked, Northeastern' recovering deep in Tech's territory. With their backs to the wall the sophs braced, stopped the Husky drive short of success and took the ball on downs on their own 11 yard line. After one running play was stopped cold, quarterback Hall hit right end Karl Epple with a jump pass over the center, and Epple carried the ball for forty yards to the midfield stripe.

Huskies Score

This was the Beaver's lone offensive effort of any consequence in the first half, as poor offensive line work on backers-up and insufficient protection for the passer disrupted any attempts at sustained drives. The Huskies, on the other hand, scored three times in this half, largely due to poor pass defense on the part of the Beavers. Their first T.D. came on the ground, but each of the next two were scored as a result of aeriels. Passes also accounted for extra points after the first two touchdowns, although the Huskies attempted a placement for the third extra point and missed it. Just before the third touchdown was made the Huskies were apparently stranded on the Beaver thirty, and there was a general feeling that time would run out on them since there was less than a minute left in the half at this point. But Northeastern struck swiftly in two plays to get their six points before the clock ran out.

Sophomores Roll

After halftime the Sophs came back a new team. From the very beginning of the third quarter they were pushing the Huskies around, with the hard running of halfback Jack Friedenthal and fullback Stet Winkfield combined with the passing combination of Hall to Epple being responsible for most of the yardage gained. The Techmen rolled from their own forty to the Northeastern ten before being stopped on this drive, which consumed the entire third quarter.

With five minutes gone in the fourth big Merrill Ebner recovered a Husky fumble on the enemy fifteen. Hall carried around right end on a bootleg play for a nine yard gain, and then after a half-back buck was stopped cold, Hall pitched to Epple for the score. The same combination missed on the try for the extra point, however.

The Sophs will scrimmage Wentworth Institute tomorrow afternoon.

WE DARE
THEM ALL!

PHILIP MORRIS challenges
any other leading brand
to suggest this test

HUNDREDS OF THOUSANDS OF
SMOKERS, who tried this test,
report in signed statements that
PHILIP MORRIS IS DEFINITELY
LESS IRRITATING, DEFINITELY Milder!



1... Light up a PHILIP MORRIS
Just take a puff—DON'T INHALE—and
s-l-o-w-l-y let the smoke come through
your nose. Easy, isn't it? And NOW...



2... Light up your present brand
Do exactly the same thing—DON'T
INHALE. Notice that bite, that sting?
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means MORE SMOKING PLEASURE!



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Small-scale Foundry Provides Shop Work In Metals Industries

Every Saturday in Building 35, you will find a miniature foundry in action under the auspices of the M.I.T. Experimental Foundry. This activity was founded two years ago by a group of students with the help and guidance of Professor Howard F. Taylor of the Department of Metallurgy to meet the need for practical shop experience on the part of those students planning to enter the foundry industry.

M.I.T.E.F. has provided the means whereby interested students can work cooperatively under combined laboratory and semi-production conditions. The hours spent applying the principles of science, engineering, and business management to foundry problems through research and experimentation have been rewarding in terms of shop "know how," alumni claim. They have found it valuable in seeking employment and in subsequent performance on the job.

Opportunities Growing

In conjunction with its sister organization, the M.I.T. Chapter, American Foundrymen's Society, the Experimental Foundry has fostered and encouraged professional interest in the foundry industry. Opportunities are still growing: there are always problems awaiting the Experimental Foundrymen in both business and technical areas, members say.

Those wishing to join should have an interview with Charles R. Herbert '52, Personnel Director, on Saturday between 9:00 a.m. and 2:00 p.m. beginning October 14 in the Foundry Laboratory.

Prizes . . .

Each weekly winner will receive a winner's credit slip from **The Tech** to select his gift from the Tech Coop across the street from the Institute. Choice of the following: (1) Sweatshirt with MIT insignia, (2) miniature Techman, (3) large MIT banner, (4) MIT gold seal, or (5) miscellaneous equipment equal in value to above items.

GRAND PRIZES

- 1st Prize—2 tickets to Harvard-Yale game.
- 2nd Prize—ticket to MIT Junior Prom.
- 3rd Prize—1 set tickets to Techs-a-Poppin' weekend.
- 4th Prize—1 set tickets to Techs-a-Poppin' weekend.
- 5th Prize—1 set tickets to Techs-a-Poppin' weekend.

Lounger

(Continued from Page 2)

of freshman crew candidates until last fall, when it nearly sank one day during practice. The poor old tub was then hauled out of the water and settled gently on the dock, where it came to rest, gushing the Charles River through its seams. Proclaiming it a hopeless case, everyone who saw it agreed it should be put out of its misery. But the winter snows filled its ancient hulk, the spring thaws flushed it clear, the summer sun scorched its last layer of battered varnish, and now fall has come again, but the old white elephant is still lying out on the dock in everyone's way. Perhaps the varsity crewmen still want it around for old times' sake—I don't know—but the poor eyesore would be much better off dismantled. Time was when its various components raced with the best of them, but now it's just a decrepit heap that won't even stay afloat. Sic transit gloria mundi.

★ ★ ★

I see by the papers that a B.U. student was sentenced to four months for "possession of obscene prints for the purpose of exhibition." Ah, those B.U. boys! Anything for a laugh! However, let's hope nobody starts investigating our own photographic activity too closely—it strikes me that by those standards, a fairly large percentage of metropolitan Boston's student population should be in jail just by virtue of their pin-ups.

NOTICES

Young Republican Club

Business meeting will be held today at 5:00 p.m. in Litchfield Lounge, Walker.

Now is the time to apply for absentee ballots. Absentee voting is permitted for Massachusetts voters who will be out of their voting districts as well as for most other out-of-state voters.

All Students

The Debating Society Smoker will be held at 5:00 p.m. on Wednesday, October 11, in Tyler Lounge. Men interested in management as well as those interested in debating are invited to attend.

The Society management wishes to apologize for the postponement of the smoker from its previously scheduled time and hopes that no one was seriously inconvenienced.

The American Society of Mechanical Engineers, Student Branch, will meet on Tuesday, October 17, at 5:00 p.m. in Room K-250. Mr. Harold M. King, turbine engineer for G.E., will speak on "The Advantages of Student Membership in A.S.M.E."

Mr. Joseph B. Jackson, Chief Engineer for the Droper Corporation, will speak on "The Requirements for a Successful Career in Engineering." All students are welcome.

Sophs and Fresh

There will be a tug-of-war rally in Walker Memorial Wednesday, October 14. All freshmen who wish to participate and get their names in the Field Day program for this event should either be there or give their names to John B. Savoca '52,

Runkle 305, Mervin C. Blum '52, Pi Lambda Phi, or Gus Rath '52, 600 New Dorms. Sophomores may sign up at same time or with Stan Marciewicz '51 at the New Dorm.

Weight Lifters

If you like to lift weights, you will be interested in a new Barbell Club that is being formed to use more efficiently the weight-lifting facilities here at the Institute. Planned activities include Bodybuilding with Weights and Competitive Lifting. Anyone interested should contact Jim Warren, CI 7-8093.

Marketing Club

Mr. John Bidwell, Marketing Research Director of the Dewey and Almy Corporation, will address the newly formed M.I.T. Marketing Club at its first meeting of the season Wednesday, October 11. The meeting will be held in Room 2-321 at 7:00 p.m.

Professor James Cross has been elected Faculty Adviser to the club, and Mr. Cy Herrmann has offered his services as assistant.

NOTICE

Patronage Refund

Paid Out

Starting

Fri., Oct. 13, 1950

Bring Membership Card!

TECHNOLOGY STORE

Sailing

(Continued from Page 1)

One of the entries in the first Danmark regatta in 1942 was composed of Danish sailors from Capt. Hansen's crew.

This year is the first year that the event has not had the international flavor which has characterized it since its beginning. The two Canadian representatives due to participate were unable to enter and were forced to cancel the trip. Selected as replacements from among the New England schools were Yale and Dartmouth. An intersectional touch was given the regatta, however, by the appearance of King's Point and Cornell, both from the Middle Atlantic district.

Eastgate

(Continued from Page 1)

ecture and New England Mutual's architectural consultant. The structure was financed by New England Mutual and built along 430 feet of the Institute's river front holdings.

At present occupancy is being denied undergraduate students at Technology. Although the rentals are no higher proportionately than Brookline or the back of Harvard Square they are still beyond the means of the average student.

AVAILABLE

FOR 2-4 TECH STUDENTS

2 Bedrooms, 1 Game Room Connecting, Parking, Use of Phone, in Brookline, BE 2-4541 EVES.

Meet

COPERNICUS EINSTEIN '51

The Boy Wonder!

Even a genius has to get away from his books once in a while. Such is the case with "Coppo" Einstein, who finds the Fife & Drum Room the ideal place to relax and escape from his books. Romantic dance music by Jimmy McHale.

Fife and Drum Room

HOTEL VENDOME . . . Commonwealth Ave. at Dartmouth St.



Be Happy - Go Lucky!



The cheer that really makes our team Fight on to victory is not "Rah, Rah" or "Sis-Boom-Bah" It's L.S./M.F.T.

Enjoy your cigarette! Enjoy truly fine tobacco that combines both perfect mildness and rich taste in one great cigarette - Lucky Strike!

Perfect mildness? You bet. Scientific tests, confirmed by three independent consulting laboratories, prove that Lucky Strike is milder than any other principal brand. Rich taste? Yes, the full, rich taste of truly fine tobacco.

Only fine tobacco gives you both real mildness and rich taste. And Lucky Strike means fine tobacco. So enjoy the happy blending that combines perfect mildness with a rich, true tobacco taste. Be Happy—Go Lucky!

STUDENTS!

The jingles on this page were written by you... but we want yours!

We're ready, willing and eager to pay you \$25.00 for every jingle we use. Send as many as you like to Happy-Go-Lucky, P.O. Box 67, New York 46, N. Y.



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